





ArcGIS Online: WebGIS Platform for Kharkiv Project















https://sckharkiv.maps.arcgis.com/home/



ArcGIS Online

Mapping Without Limits

Mapping Secondary Cities for Resiliency, Human Security, and Emergency Preparedness is the flagship, field-based initiative of the Office of the Geographer.

- Building partnerships to create geospatial data on secondary cities
- Enhancing understanding of secondary cities through data and mapping
- Building local capacity in geospatial science-based decision making
- · Proving open geospatial data solutions
- Facilitating long-term secondary city partnerships and networks

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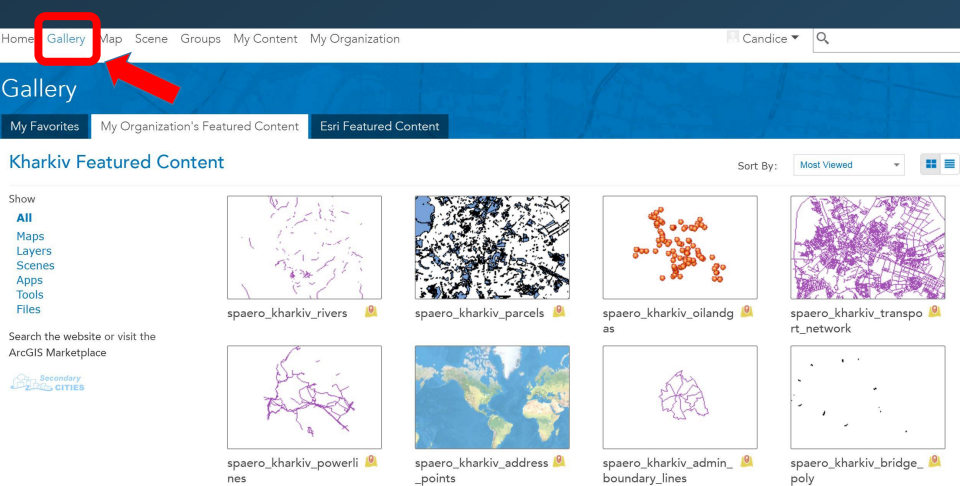






















Kharkiv Layers in AGOL



- Data from Spaero:
- Rivers, Address Points, Parcels, Transportation Network, Elevation Contours, Oil & Gas, Building Use, Railway Stations, Tramway lines, Metro Stations, Forest Roads, Metro Lines, Monuments, Boundary Lines, Water Bodies, Bridges, Power Lines
- Data from City:
- Traffic Lights, Street Lights, Pedestrian Barriers, Medical Facilities, Hydrants, Footpaths
- Layers from May Workshop:
- Mobility Features, Public Safety, Community Resources



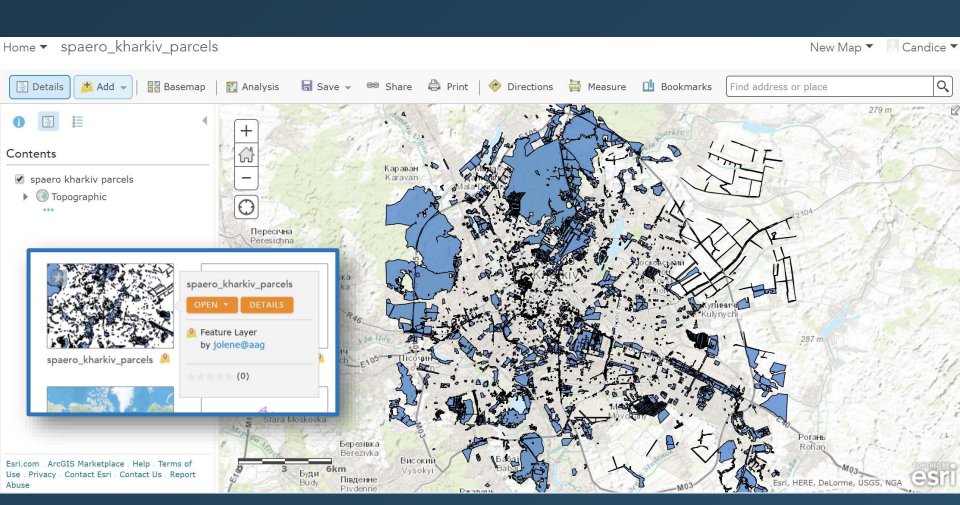














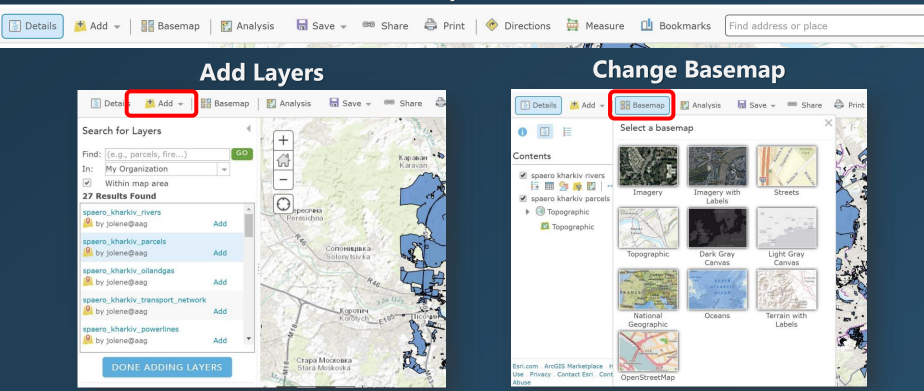




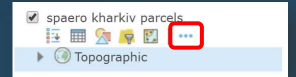




Map Menu



Layer Menu





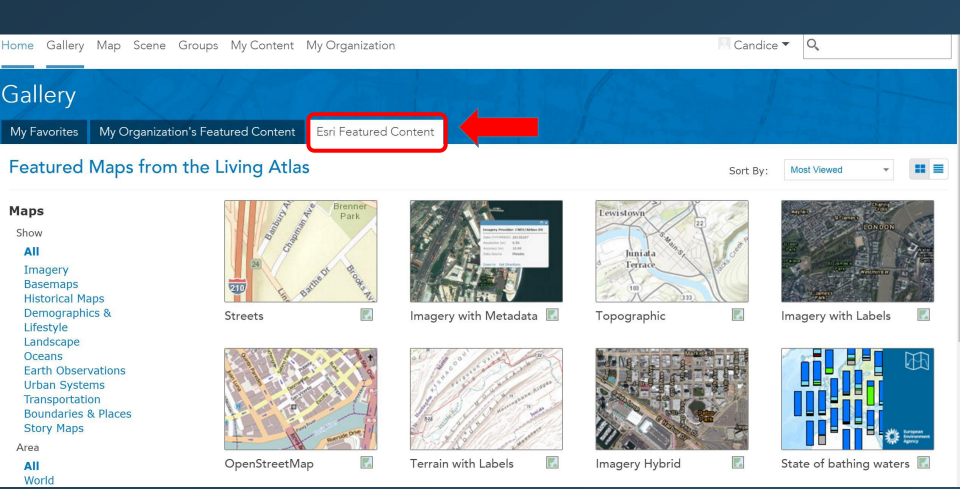
















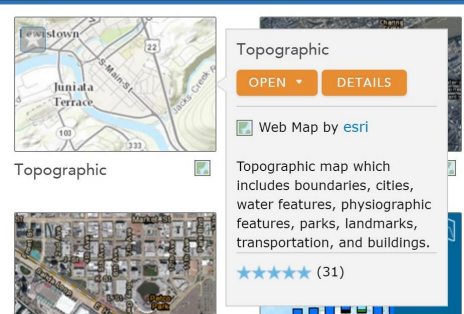












Description

This map is designed to be used as a basemap by GIS professionals and as a reference map by anyone. The map includes cities, water features, physiographic features, parks, landmarks, highways, roads, railways, airports, and administrative boundaries, overlaid on land cover and shaded relief imagery for added context. Alignment of boundaries is a presentation of the feature provided by our data vendors and does not imply endorsement by Esri or any governing authority.

The map provides coverage for the world down to a scale of ~1:72k. Coverage is provided down to ~1:4k for the following areas: Africa, Australia and New Zealand; Europe and Russia; India; the continental United States and Hawaii; Canada; Mexico; most of the Middle East; Pacific Island nations; South America and Central America. Coverage down to ~1:1k and ~1:2k is available in select urban areas.

This basemap was compiled from a variety of best available sources from several data providers, including the U.S. Geological Survey (USGS), U.S. Environmental Protection Agency (EPA), U.S. National Park Service (NPS), Food and Agriculture Organization of the United Nations (FAO), Department of Natural Resources Canada (NRCAN), GeoBase, Agriculture and Agri-Food Canada, DeLorme, HERE, and Esri. Data for Africa and Pacific Island nations from ~1:288k to ~1:4k (~1:1k in select areas) was sourced from OpenStreetMap contributors. Specific country list and documentation of Esri's process for including OSM data is <u>available to view</u>.



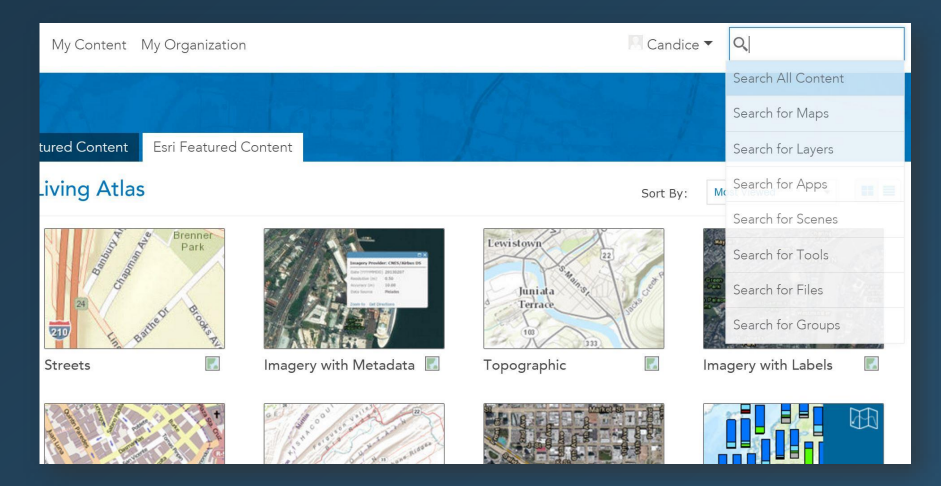






















ArcGIS Online (AGOL) Resources



- ArcGIS Online Help:
- English: http://doc.arcgis.com/en/arcgis-online/
- Russian: http://doc.arcgis.com/ru/arcgis-online/
 - Learn to use, make, and share maps, scenes, and apps
- ArcGIS Online Videos:
- http://video.arcgis.com/series/18/arcgis-online
 - Short, how-to videos to quickly learn AGOL functions
- Esri blog:
- https://blogs.esri.com/esri/arcgis/category/arcgisonline/
 - Additional information and discussion about AGOL







